Mid-Coast Implementation Ready TMDL Local Stakeholder Advisory

Committee

Temperature TWG Meeting #3
Wednesday August 15, 2012
8:00 AM – 12:00 Noon

Oregon Coast Community College – Room 140 400 SE College Way Newport, OR 97366

Proposed Agenda

Meeting Objectives:

- Continue to develop site potential vegetation;
- Overview cold water refugia processes in preparation for channel morphology discussion:
- Review Ripstream Heat Source Models, and;
- Develop and agree on next step tasks.

8:00 – 8:30 Welcome, Meeting Objectives, Agenda Overview, Action Items Review

- Welcome and agenda review Turner Odell, Oregon Consensus
- Process update and timeline check-in where we are in the Temperature TMDL process (considering all TMDL components – vegetation, channel morphology, and flow) – Ryan Michie, DEQ
- Review status of action items and between-meeting information requests Turner and Ryan

8:30 – 10:00 Site Potential Vegetation Development, continued.

- Overview and discussion of proposed SPV details including:
 - Oak habitat geographic region
 - Changes to vegetation height growth curves
 - Composite vegetation types
- Discuss application of vegetation types in models

10:00 - 10:15 BREAK

10:15 – 11:00 Channel Morphology

Overview of cold water refugia processes

11:00 - 11:45 Ripstream Heat Source Models

Review of two draft calibrated heat source models from Ripstream sites 5556
 8 7854 – Ryan Mitchie, DEQ and Jeremy Groom, ODF

11:45 – 12:00 Next Steps and Summary for LSAC

Confirm next step tasks, who will complete them and by when

12:00 <u>ADJOURN</u>